P21103.P05		V .								Sheet lord				
Form PTO-1449)							epartment of it and Traden		Atty. Docket No. P21103		Serial No. 09/856,515		100
IV	IFO		В	Y A	PPLI	CA	NT	TATEMENT	Γ	Applicant Hwe Hwa PANG et a	al.	<u>.</u>	E OCT O	9 2001
		(Use sev	eral s	heet	s if	neces	ssary)		Filing Date June 15, 2001		Group 2131 2150	Y TRADE	MARKE
									U.S. PATENT	DOCUMENTS			r	-
EXAMINER INITIAL		ı	OCUM	IENT	NU	МВ	ER	DATE		NAME	CLASS	SUBCLASS	FİLING IF APPRO	
711		5	6 0 3 0 3 1 02/11/97						WHITE et al.					
								F	OREIGN PATE	NT DOCUMENTS				
		D	OCUM	ENT	NUI	MB	ER	DATE	CC	DUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO
711	9	7	/ 3	5	2	6	2	09/25/97	W.I.P.O.				3 0	TK)
												·	Con C	* (T)
													Remology C	7, 7
													4	2007
7					Г									27
		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)												
711		1	· A pr	A printout of a Web Site entitled "Structure of a UTM application", Concepts and Functions, Chapter 5, paragraph 3,										
-			page	page 67, published February, 1997.										
K		2	A pr	A printout of a Web Site entitled "System-internal procedures", Performance Handbook, Chapter 5.3.1: Managing										
	Į,		the r	the resource main memory, published February, 1997.										
H		3	Apti	va H	andl	boo	k (IB	BM), publish	ned June, 1996	, along with an Engli	sh language	translation of th	he same.	
700		4	A pr	intou	ıt of	a V	Veb S	Site entitled	"Rapid Resun	ne", retrieved by the	Examiner or	February 16, 2	000.	
711		5	A pr	intou	ıt of	a V	Veb S	Site entitled	"Aglets Speci	fication (1.0), by Osh	nima et al., r	etrieved by the	Examiner or	May 18,
			2000).						1				
711		6	An a	rticle	e ent	title	d, "J	AFMAS: A	Multiagent A	pplication Developm	ent System"	, by CHAUHA	N et al., Proc	ceedings
			of th	e Se	cond	l In	terna	tional Conf	erence of Auto	onomous Agents, Min	meapolis, M	N; May 10-13,	1998, pages	100-107.
XC		7	An a	rticle	e ent	title	d "S	olve real pr	oblems with ag	glets, a type of mobile	e agent", by	VENNERS, Jav	vaWorld, Ma	ay 1997.
766		8	An	articl	e en	title	ed "A	gent Desig	n Patterns: Ele	ments of Agent App	lication Des	gn", by ARIDO	OR et al., Pro	oceedings
			of th	e Se	cond	l In	terna	tional Conf	erence of Auto	nomous Agents, Mir	neapolis, M	N; May 10-13,	pages 108-1	15.
14		9	A pr	intou	ıt of	аV	Veb S	Sited entitle	d "The Dynam	ic Binder Loader/Sta	rter", publis	hed April, 1993	3.5.	
76(1	0	An a	rticle	e en	title	d "D	ynamic Sof	tware Agents	for Business Intellige	nce Applica	tions", by CHE	N et al., Pro	ceedings_
			of th	ne Se	con	d Ir	nterna	ational Con	ference of the	Autonomous Agents,	Minneapoli	s, MN; May 10	-13, pages 4	53-454.4
	4	4	PK.Z	I P (I	\) F .	AS	T! Ci	eate/Update	e Utility Version	on 2.04g, 1993-01-02			No cop	
EXAMINER	-		Co	2~	n	2		フ	•	DATE CONSIDERE	ED 1/	130/04	+	
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.														

									epartment of (and Tradema		Atty. Docket No. P21103		Serial No. 09/856,515 RECEIV		
I)	ŀFO			B'	YAI	PPL	ICA	NT	TATEMENT Applicant Hwee Hwa PA			09/856,515 RECEI G et al. APR 1 6			1 6 2002
(Use several sheet if neces								\	Filing Date June 15, 2001				Group Technology Center 2		
			8	APR	1	2 2	102		U	.S. PATENT I	DOCUMENTS			/ · · · · · · · · · · · · · · · · · · ·	
EXAMINER INITIAL		D	000	UMI	ENT	NŲ	M	ER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
-7ll	П	4	7	4	OEI O	9	6	9	04/26/88	FREMONT					
TL	П	4	9	5	4	9	4	1	09/04/90	REDMAN					
711	П	5	1	7	5	8	2	8	12/29/92	HALL et al.		_			
711	П	5	1	9	9	0	6	6	03/30/93	LOGAN	<u> </u>		-		
711		5	3	3	9	4	3	0	08/16/94	LUNDIN et a	nl.				
1((П	5	5	5	7	7	3	6	09/17/96	HIROSAWA	et al.				
.711		5	5	9	0	2	7	7	12/31/96	FUCHS et al.					
7((5	6	2	9	9	8	0	05/13/97	STEFIK et al					
711		5	6	3	0	0	4	7	05/13/97	WANG	· · · · · · · · · · · · · · · · · · ·				
7((Г	5	6	5	9	7	5	1	08/19/97	HENINGER					
74	П	5	6	6	4	0	8	8	09/02/97	ROMANOV	SKY et al.				
766	Г	5	6	8	9	5	6	0	11/18/97	COOPER et	al.				
766	Г	5	6	9	4	4	6	9	12/02/97	LE RUE					
NL		5	6	9	6	9	7	5	12/09/97	MOORE et a	1.				
166	Г	5	7	1	2	9	7	1	01/27/98	STANFILL e	t al.				
76(5	7	2	4	4	2	3	03/03/98	KHELLO					
7((5	7	5	1	9	3	9	05/12/98	STIFFLER					
			П												
						u			FOR	EIGN PATEN	IT DOCUMENTS				
													·	TRANSL	ATION
261	_	_	OCI	JME	NT	NU.	MBI	ER	DATE		OUNTRY	CLASS	SUBCLASS	YES	NO
700	9	8	\perp	4	9	6	4	3	11/05/98	W.I.P.O.					
766	9	7	\mathbb{H}	0	0	4	7	6	01/03/97	W.I.P.O.					· · · · · · · · · · · · · · · · · · ·
700	9	8	\perp	1	3	7	5	3	04/02/98	W.J.P.O.					
700	_	0	7	6	2	7	8	9	03/12/97	E.P.O.					
766	_	0	7	8	8	0	5	2	08/06/97	E.P.O.					
766	L	2		3	2		4	9	04/30/97	BRO.CB	T		12 0 / 1/	•	
EXAMINER		1		<u>e</u>		_		7		<u> </u>	DATE CONSIDERE	······································	130/04		
	•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.														

Form PTO-144	9			epartment of (t and Tradema		Atty. Docket No. P21103	Serial No. 09/856,515							
t)	٧FO	RM	ATION DISCLOSURE S BY APPAICANT	TATEMENT		Applicant Hwee Hwa PANG et al.								
		(1	Use several sheets if neces	sary)		Filing Date	C 11	— APR 1 6 2002						
			400 4 0 mm	(C)8		June 15, 2001		Group 2154	chnology	Center 216				
			NA 1 2 2000		S. PATENT	DOCUMENTS								
EXAMINER			E.	SEL SEL				FILING DATE						
INITIAL	_	D	OCUMENT WARE	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE					
		Ц							<u></u>					
				FOR	EIGN PATE	NT DOCUMENTS	-							
									TRANS	LATION				
	<u> </u>	D	OCUMENT NUMBER	DATE	С	OUNTRY	CLASS	SUBCLASS	YES	NO				
		Ц								-				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
		1	Microsoft Office 97, 1997; Power Point 97, Pack&Go, Save as HTML; Outlook 97; Scheduler.											
7((-	2	- Aptiva Handbook (IBM), published June, 1996, along with an English language translation of the same.											
κ (3	-printout of a Web Site entitled "Rapid Resume", retrieved by the Examiner on February 16, 2000.											
700		4	Printout of a Website entitled "Scheduler", retrieved by the Examiner on March 7, 2000.											
TCL		5	DOUGLAS et al., "	Transparen	t Process M	igration: Design Al	Iternatives a	and the Sprite	Implemen	tation",				
, , , , , , , , , , , , , , , , , , ,			Software Practice an	nd Experien	nce 21(8), A	ugust, 1991, pages	757-786.			-				
) ((6	ARTSY et al., "Des	igning a Pr	ocess Migra	tion Facility: The C	Charlotte Ex	kperience", IE	EE Comp	ıter 22(9),				
			September, 1989, pa	ages 47-56.	-									
111		7	. MILOJICIC et al., "	Task Migra	ation on Top	of the Mach Micro	okernel", P	roceedings of	the USEN	IX Mach				
			III Symposium, 199	3, pages 27	3-289.		<u> </u>							
700		8	STEKETEE et al., '	Implement	ation of Pro	cess Migration in A	Amoeba", P	roceedings of	the 14th					
			International Confer	ence on Di	stributed Co	mputing Systems,	1994, page	s 194-201.						
766		9	Article by LITZKO	W et al., en	titled "Chec	kpoint and Migrati	on of UNIX	C Processes in	the Condo	or				
			Distributed Processing System", Dr. Dobbs Journal, February, 1995.											
M	1	. 0	BYLINE, "LEGENT Downsizes Software Distribution Pack", Journal: Network World Top News Section											
		_	Heading Text, publi	shed Febru	ary 7, 1994.									
														
EXAMINER	1	K	en	2	<u>~</u>	DATE CONSIDER	ED	11/30/	04	· · · · · · · · · · · · · · · · · · ·				
			f citation considered, when				09; Draw line	through citation	if not in cor	nformance				

P21103.P06													S	heet <u>l</u> of _	L	
Form PTO-144	9									of Commerce mark Office	Atty. Docket No. Serial No. 09/856,515					
11	NFO	RM	AT	regiv	DIS Y AI	Œ PPL		RE T	STATEMEN	ATEMENT Applicant Hwee Hwa PANG et al.						
		(_	MAR	2 5	201	OZ	Rece 33	essary)		Filing Date June 15, 2001		Group 2/54			
			N.	P/8	T D.	الاعم	API	·/	•	U.S. PATENT	DOCUMENTS					
EXAMINER INITIAL		N		DOC BER	UM				DATE	1	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE	
746		4	9	5	4	9	4	1	09/04/90	REDMAN			ſ			
NL		5	ı	7	5	8	2	8	12/29/92	HALL et al.						
7CL		5	3	3	9	4	3	0	08/16/94	LUNDIN et al.			1			
74L		5	6	5	9	7	5	1_	08/19/97	HENINGER)			
		П														
												RE	CEIVED			
												. MA	2 7 2002			
												- m - hno	ogy Center 2	00		
												16CIIIIO.	ogy ov			
· · · · · · · · · · · · · · · · · · ·		П											-			
		П														
									FC	OREIGN PATE	NT DOCUMENTS					
		DOCUMENT NUMBER							DATE	co	DUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO	
													·			
						от	HE	R D	OCUMENT	S (Including Au	thor, Title, Date, Pert	inent Pages,	Etc.)			
766		1	·A	rtic	le t	y F	łΥΙ	LTC	ON et al., e	ntitled "Know	bot Programming:	System Su	pport for Mo	bile Agent	s",	
			Corporation for National Research initiatives, 1996.													
	T	T														
	Γ	\vdash											·			
EXAMINER	_	7	70		~		,		2		DATE CONSIDER	ED 11	13010	V		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.